

SMALLBORE RIFLE

calibre .22 MAGNUM (WMR)

ZKM 611

semi - automatic



Czechoslovakia

BRNO ARMS



Guarantee Certificate

The guarantee of the manufacturer relating to operation and precision extends over three years, relating to the finish of the metal parts one year, and relating to the built and the forend six months from the purchase date or over the period for firing 5000 carridges, whichever event occurs first.

The guarantee covers failures due to defects of material, to thermal processing, or to unsuitable manufacturing processes. The guarantee repair relates to the first buyer, who presents with the weapon the guarantee certificate, verifield from the dealer.

in this case the transport of the weapon in original packing will be payd from manufacturer.

The guarantee does not comprise any responsibility for failures due to unprofessional repairs, careless or forcible handling. • unprofessional storage.

Model: ZKM 613																
Caliber: 22 WMR																
Serial number:				,											 	
Name and address of buyer:																
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Description of the weapon

System assembly - 890100

The bursel with legical tools a scowed into the breech casine. The barred carries the foot sight a commonwelly height adultable, fixed with screw and protected with a children and the read spide accommodated in a cross she that adultable, and the near sight accommodated in a cross she that adultable reads for the consistence describes and provided with a noteb. The catch of the processing discretion and provided with a noteb. The catch of the processing discretion and another than the barred service of the street o

Breech casing - \$90200

The case of the trigger mechanism accommodates the firing, and riggering mechanism, the disconnector, the safety mechanism, the cases bott for famp the assembly system. Within the trigger mechanism case there is a bed for inserting the magazine and the spring loaded magazine abutment. The abol to fir the but serves to attach the bun with the strap loop to the trigger mechanism case.

► Breen assembly - 890300

The breech, made of a high-quality sleef forging, houses a spring provided extractor, a both hammer with the firing pin and a barrel return spring with guids. For transport purposes, as well as for the operation, breechin the assembly system is secured with the cross-was cocking them.

Magazine assembly - 890400 for 6 shots

The magazine body houses the carridge feeder tensioned by the magazine spring. The correct inclination of the carridge being feet is ensured by the planchette serving to guide the carridges at the built ensured that the serving to guide the carridges at the built ensured that the serving the s

Instruction for use, maintenance, and operation

The self-loading smallbore rifle ZKM 611 is intended for hunting as well as for sport shooting with .22 WMR caliber cartridges.

The .22 WMR is a high-performance rimlire carridge with a full-jacketed or semi-jacketed bullet.

Any cartridge meeting the C.I.P. specifications can be used for shooting. However, the manufacturer recommends the usage of the original Winchester .22 WMR Super · X · .22 MAGNUM cartridges for



which the gun has been shot-in and with which the manufacturer guarantees proper functioning also under unfavourable climatic conditions; the arm underwent testing under \star 50 °C \star 40 °C in rain as well as in dusty environment.

Before starting to shoot wipe the surface of the gun including the bore and the cartridge chamber to make sure everything is dry.

The gun becomes loaded by inserting the magazine filled with the respective number of cartridges, and namely from the bottom into the receiver in the breech casing down to the stop, until the reason of stop 1 space. After having guilled the cocking handle to the reason.

position with subsequent releasing the same the gun is loaded and prepared to shoot.

The orm can be secured by shifting the safety 2, and namely by pushing it from the left hand side to the right hand side. The safety blocks the rigger and the breech in their front position. Accordingly, not aven involutionarly, 6, g, when handling the arm or when left left lall, no undesirable shor may occur, or the gun can not get loaded by mistake when being carried with full magazine, but with no gar-



tridge in the cartridge chamber.

If the magazine has been taken out, no shot can be fired. This safety protects the shooter against an accident that might otherwise occur during the cleaning, if there is a cartridge left in the cartridge chamber.

The gun is self-loading. Until all cartridges from the magazine are exhausted, a shot gets fired after every depressing of the trigger?

Disassembling the gun:

 Release the connecting screw 3 that is accessible at the left hand side of the system (890100).

- Take both parts apart by pulling the system away from the casing assembly in the direction of the barret. In this condition the arm can be transported and, actually it is thus shipped in the transport package of the manufacturer.
- By depressing the breech stop that is riveted at the left bottom side of the breech casing release the latter.
- Pull the breech to the rear position, lower it, take out the cocking handle 4 by pulling the same and remove the breech from the system. The arm is prepared for cleaning.

Assembling the gun

- Insert the breech into the system, and namely to the position in which both holes for the cocking handle are aligned.
- Insert the cocking handle and push the breech in the direction to the barrel, until the bolt stop snaps.
- Put the system together with the casing assembly using the reverse procedure, then screw-in the connecting screw.

A few principles related to shooting:

- Use only high-quality cartridges, without any signs of corrosion, taken out of original package and immediately loaded into the magazine.
- Do not use cartridges that have fallen down to the earth without thoroughly cleaning them, in particular the semi-jacketed ones with paked lead nose.
- Magazines full as well as vacant should be carried either in the gun or in a suitable case protecting them against any dirt.
- Protect your ears with suitable devices when shooting. Protect your eyes with speciacles.
- It is not recommended to shoot out of an oiled gun.

Cleaning of the gun

The barrel should be always cleaned from the side of the carridge chamber by a cleaning rod with soft surface, with the aid of tow, coton wood or a piece of soft, washed-down cotton fabric. Only lubricants with trade mark, recommended for guns, may be used for cleaning and preservation.

The bore and the carridge chamber should be cleaned immediately after the shooting.

During the prototype testing the gun was tested by firing 500 shots without cleaning. After such number of shots it is advisable to clean the gun including the magazine, in order to ensure flawless operations.

Light preservation should be carried out after cleaning.

If the gun is not made use of, check its condition about once a month and renew the preservation, if necessary. Metal brushes are not recommended for cleaning the gun. Use only

soft (wooden, plastic) tools for removing any combustion products.

The manufacturer grants no quarantee for self-repai-

red or unprofessionally repaired arms.

It is advisable to have the gun revised and cleaned by a gunsmith's workshop once a year.

Observing the above principles and recommendations ensures tailsele operation and precision of the arm.

Charablariation

Charakteristics	
Caliber	.22 WMP
Length of weapon	990 mm
Length of barrel	520 mm
Distance between sights	350 mm
Weight of weapon	2.8 kg
Type of feeding mechanism	Interchangeable magazine
Magazine capacity	6. 10 or 2 cartridges